STATE OF CALIFORNIA REVOLVING FUND LOAN PROGRAM STATE FISCAL YEAR (SFY) 2004/05 PRIORITY LIST LEGEND

HEADING DESCRIPTION

BASIN REGIONAL WATER QUALITY CONTROL BOARDS

1 – NORTH COAST (SANTA ROSA) 2 – SAN FRANCISCO BAY (OAKLAND) 3 – CENTRAL COAST (SAN LUIS OBISPO)

4 – LOS ANGELES (LOS ANGELES)

5 – CENTRAL VALLEY (SACRAMENTO, REDDING, FRESNO)

6 - LAHONTAN (SOUTH LAKE TAHOE, VICTORVILLE)

7 – COLORADO RIVER BASIN (PALM DESERT)

8 – SANTA ANA (RIVERSIDE) 9 – SAN DIEGO (SAN DIEGO)

AGENCY LOAN RECIPIENT

PROJECT NUMBER SIX DIGIT NUMBER ASSIGNED BY DIVISION OF FINANCIAL

ASSISTANCE

DESCRIPTION DESCRIPTION OF THE PROJECT

NEEDS CATEGORIES I SECONDARY TREATMENT

II ADVANCED TREATMENT

IIIA I/I CORRECTION

IIIB MAJOR SEWER REHABILITATION IVA NEW COLLECTION SYSTEM

IVB NEW INTERCEPTOR

V COMBINED SEWER OVERFLOW CORRECTION

VI STORMWATER
VII NON-POINT SOURCE

PROJECT COST TOTAL ESTIMATED ELIGIBLE COST (\$000) FOR LOAN

ASSISTANCE

CLASS AND RANK PRIORITY SYSTEM RANKING SYSTEM

A – PUBLIC HEALTH HAZARD

B – POLLUTION OF IMPAIRED

WATER BODY

C – COMPLIANCE WITH PERMITS

AND WATER RECLAMATION

PROJECTS WITHIN EACH
PRIORITY CLASS ARE
RANKED ON READINESS

TO PROCEED (AWARD
OF A LOAN CONTRACT)

AND WATER RECLAMATION
D – PREVENTIVE MEASURES

FOR IMPAIRED AND

UNIMPAIRED WATER BODIES

ASSIGNED STATE 2004/05 = '05 2005/06 = '06 2006/07 = '07 2007/08 = '08

FISCAL YEARS 2008/09 = '09 UNSCHEDULED

Basi	n Agency Project Number	DESCRIPT I	ΓΙΟΝ II	Eligible Cost I IIIA	oy Needs Cates IIIB	gory (in Thous IVA	ands \$) IVB	\mathbf{v}	VI		Project VII Cost \$1000s	Class Ra	ık					
													'0	5 '06	'07	'08	'09	Unscheduled
8	BEAUMONT, CITY OF	STAGE I W	/ASTEW	ATER TREATM	IENT PLANT I	EXPANSION (I	RECLAMATIO	ON)			6265	C 1080	0	X	l			1
	4194-11	0	6,265	0	0	0	0	0	0	0						1		
8	BEAUMONT-CHERRY VALLEY	WD IRRIGATIO	ON AND	GROUNDWAT	ER RECHARG	E (RECLAMA)	TION)				23000	C 1570	0	X				
	4613-11	23,000	0	0	0	0	0	0	0	0				1		1 1		
8	BIG BEAR AREA REG WWA	LANDSCA	PE IRRIC	GATION & GRO	UNDWATER	RECHARGE (R	RECLAMATIC	N)			7000	C 2230	0			X		
	4212-11	7,000	0	0	0	0	0	0	0	0						1		
8	BIORECYCLING TECHNOLOGI	ES DAIRY MA	ANURE R	ECYCLING FA	CILITY						17813	B 510	0	X		1 1		
	6030-11	0	0	0	0	0	0	0	0	,813						1 1		
8	COLTON, CITY OF	TOTAL DIS	SSOLVEI	O SOLIDS FACI	LITIES						4313	C 1770	0	X	l	ı i		I
	4251-12	4,313	0	0	0	0	0	0	0	0				Ì		Ĺ		
8	CORONA, CITY OF	SANTA AN	NA RIVE	R DISCHARGE	PROGRAM						100	D 1900	0	X	I	ıi		I
	6016-11	0	0	0	0	0	0	0	100	0				i		i i		İ
8	CORONA, CITY OF	RECYCLEI	D WATE	R PROJECT A							19960	C 840	0	X		ıi		I
	4802-11	0 1	19,969	0	0	0	0	0	0	0				i		i i		i
8	CORONA,CITY OF	TEMESCA	L GROUI	NDWATER DE	SALTER						29000	В 630	0	X	I	ıi		I
	4461-21	29,000	0	0	0	0	0	0	0	0	_,,,,,			i		ii		i
8	ELSINORE VALLEY MWD			LLS-CYN LAKI	E RECLAMAT	ION SYSTEM	(RECLAMAT	ION)		Ü	5000	C 1790	0	' X	I	· ,		I
	4311-11	5,000	0	0	0	0	0	0	0	0	2000			i	! 	ii		!
8	ELSINORE VALLEY MWD			ON WWTP AER				Ü	Ü	U	15000	C 1850	0	' X	' 	'		I
	4960-11	1,500	0	0	0	0	0	0	0	0	13000		~	1	I I			!
8	ELSINORE VALLEY MWD			CLED WATER		v	· ·	Ü	Ü	U	10000	C 1800	0	X	! !	'		
		5,750	0	0	0	0	0	0	0	0	19000	2 1000	O	28	l I			!
8	4313-11 ELSINORE VALLEY MWD			LIGHTHOUSE I				U	U	U	9400	В 620	0	 X	 	'		! !
0		0	0	0		0		0	0	0	0400	В 020	U	4	 	1 1		
0	4961-11 ELSINORE VALLEY MWD			INORE RECLA	8,400			U	U	0	4500	C 1910	0	 V	l	' !		1
0						`	,	0	0		4500	C 1810	U	X	 			
0	4312-11	4,500	0	0	0	0	0	0	0	0	2.400	D 520	0		l	!!		
δ.	FONTANA, CITY OF			LLECTION & C					_		2400	D 530	U	X				
0	4898-11	0	0	0	2,400	0	0	0	0	0		D =::	0		l			I .
8	FONTANA, CITY OF			LLECTION & (2600	D 540	0	X	<u> </u>			
	4896-11	0	0	0	2,600	0	0	0	0	0				I	l	1		I
8	FONTANA, CITY OF			AVENUE TRU							9100	D 550	0	X				
	4897-11	0	0	0	9,100	0	0	0	0	0						1		1

Bas	sin Agency Project Number	DESCI I	RIPTION II	Eligible Cost	by Needs Cates IIIB	gory (in Thous IVA	sands \$) IVB	V	VI	,	Project VII Cost \$1000s	Class Rank		• 10-		100	100	***
8	GARDEN GROVE SD	REPLA	ACE EXISTIN	NG SEWER LINI	E WITH LARG	ER LINE, POR	TOFINO COV	E MARINA, S	S		650	D 6900		Y		1 '08		Unscheduled
	4883-11	0	0	0	650	0	0	0	0	0	050				 		! !	
8	IDYLLWILD WATER DISTRICT			RECHARGE (R			-	-	-	Ü	2000	C 10900		X	i I	I	 	1
	4205-11	2,000	0	0	0	0	0	0	0	0				İ	İ	İ	i I	İ
8	INLAND EMPIRE UA	REGIO	NAL RECY	CLED WATER I	DISTRIBUTION	N SYSTEM - PI	HASE 4				25000	C 25200		l	l	l	X	1
	4901-11	0	25,000	0	0	0	0	0	0	0				İ	i	İ	i I	İ
8	INLAND EMPIRE UA	REGIO	NAL RECY	CLED WATER I	DISTRIBUTION	N SYSTEM - PI	HASE 2				28100	C 1800		l	l	l	i I	1
	4899-11	0	25,000	0	0	0	0	0	0	0				İ	İ	İ	İ	İ
3	INLAND EMPIRE UA	REGIO	NAL RECY	CLED WATER I	DISTRIBUTION	N SYSTEM - PI	HASE 3				25000	C 22200		l	X	l	İ	1
	4900-11	0	25,000	0	0	0	0	0	0	0						ĺ	ĺ	ĺ
3	INLAND EMPIRE UA	RP - 5	RECYCLED	WATER IRRIGA	ATION FOR W	ATER EFFICI	ENT PLANT N	URSERY			250	C 8900		X	l	l	İ	1
	4656-12	250	0	0	0	0	0	0	0	0						ĺ	ĺ	ĺ
3	INLAND EMPIRE UA	REG R	EC WATER	DIST SYSTEM	- PHASE 1: NO	RTH ETIWAN	DA PIPELINE				3621	C 500	X				İ	1
	4846-15	0	3,621	0	0	0	0	0	0	0							I	
3	INLAND EMPIRE UA	REG R	EC WATER	DIST SYSTEM	- PHASE 1: FO	URTH STREE	Γ PIPELINE				9850	C 400	X					1
	4846-14	0	9,850	0	0	0	0	0	0	0							I	
3	INLAND EMPIRE UA	REGIO	NAL RECY	CLED WATER I	DISTRIBUTION	N SYSTEM - PI	HASE 5				25000	C 25600						Unschedul
	4902-11	0	25,000	0	0	0	0	0	0	0							I	
3	JURUPA CSD	JURUP	PA REGIONA	AL WATER REC	LAMATION (I	PHASE 1) (REC	CLAMATION)				33500	C 17400		X				1
	4451-11	33,500	0	0	0	0	0	0	0	0							I	
3	JURUPA CSD	WAST	EWATER IN	TERCEPTOR &	TREATMENT	CAPACITY					1940	D 19200		X				1
	4514-11	940	0	0	0	0	1,000	0	0	0							I	
3	JURUPA CSD	REGIO	NAL COLLI	ECTION SYSTE	M UPGRADE						6000	D 5100		X				
	4513-11	0	0	0	6,000	0	0	0	0	0							I	
3	ORANGE CO. S. D. / ORANGE CO	W GROU	NDWATER	REPLENISHME	NT SYSTEM P	HASE I					352000	C 300	X					
	4462-11	0	352,000	0	0	0	0	0	0	0							I	
3	ORANGE COUNTY SD	CONST	TRUCTION (OF NEW PIPES	AND STRUCT	URES, HUNTI	NGTON BEAC	H, FOUNTA	I		24500	D 3300		X				1
	4885-11	0	0	0	0	24,500	0	0	0	0								
3	ORANGE COUNTY SD	CONST	TRUCTION/I	REHAB OF SOD	IUM HYPOCH	LORITE FACI	LITIES, HUNT	INGTON BE			5000	D 9700		X				
	4884-11	0	0	0	5,000	0	0	0	0	0								
3	ORANGE COUNTY SD	RELOC	CATION OF	SANTA ANA RI	VER INTERC	EPTOR					90000	C 8800		X				
	4735-11	0	0	0	0	0	90,000	0	0	0				1	I		ı	1

Bas	in Agency	DESCE I	RIPTION	Eligible Cost	by Needs Categ IIIB	gory (in Thous IVA	sands \$) IVB	V	VI	•	Project VII Cost	Class Ran	l _r					
	Project Number	1	II	ША	ШВ	IVA	IVB	V	VI		\$1000s	Ciass Kali		5 'O	6 'C	7 '08	'09	Unscheduled
3	ORANGE COUNTY WD	HUNTI	NGTON BE	ACH PIPELINE	PROJECT						7000	C 23200			1	X		
	4190-12	0	0	0	0	0	7,000	0	0	0				İ	İ	İ	İ	į
3	ORANGE COUNTY WD	WATE	R FACTORY	21 (RECLAMA	ATION)						123000	C 22400)	I	1	X	İ	
	4182-11	123,000	0	0	0	0	0	0	0	0						1	l	
	ORANGE COUNTY WD	GROUN	NDWATER I	REPLENISHME	NT SYSTEM P	HASE II					143000	C 22700)			X	ĺ	
	4463-11	143,000	0	0	0	0	0	0	0	0							I	
3	RIVERSIDE, CITY OF	BACK-	UP POWER	FACILITY							4000	C 200	X			1		
	4331-12	4,000	0	0	0	0	0	0	0	0						1	l	
;	RIVERSIDE, CITY OF	WELLH	HEAD TREA	TMENT (RECL	LAMATION)						14000	C 11200)	X		1		
	4187-11	14,000	0	0	0	0	0	0	0	0								
3	RIVERSIDE, CITY OF	NITRO	GEN REMO	VAL							15000	C 19800)	X				
	4331-11	15,000	0	0	0	0	0	0	0	0								
	RIVERSIDE, CITY OF	WATEI	R RECLAMA	ATION (RECLA	MATION)						43000	C 19900)	X				
	4325-11	43,000	0	0	0	0	0	0	0	0								
	RUBIDOUX CSD	LANDS	SCAPE IRRI	GATION (WELL	LHEAD TREAT	MENT) (REC	LAMATION)				2000	C 23300)				X	
	4204-11	2,000	0	0	0	0	0	0	0	0								
	RUNNING SPRINGS WATER DIS	STR1EFFLU	ENT DISPO	SAL IMPROVE	MENT						6000	C 10700)	X				
	4193-11	0	6,000	0	0	0	0	0	0	0								
	SAN BERNARDINO, COUNTY O	OF CSA 53	B FAWNSK	IN - I & I CORF	RECTION						200	D 2200)	X				
	4749-11	0	0	200	0	0	0	0	0	0								
	SAN BERNARDINO COUNTY SP	ECI SEWER	R LIFT STAT	ION/WET WEL	L EXPANSION	I-LYTLE CREI	EK				350	D 18600)	X		1		
	4778-11	350	0	0	0	0	0	0	0	0								
;	SAN BERNARDINO, CITY OF	UNIT 3	A SECOND	ARY EXPANSION	ON						26000	C 24200)				X	
	4271-21	26,000	0	0	0	0	0	0	0	0								
3	SAN BERNARDINO, CITY OF	VISION	N CREEK ST	ORMWATER D	DIVERSION PR	OJECT					10000	D 19500)	X		1		
	6084-11	0	0	0	0	0	0	0	0),	000								
3	SAN BERNARDINO, CITY OF	AMMO	NIA/NITRO	GEN UPGRADI	E PROJECT						44000	C 24300)				X	
	4271-31	44,000	0	0	0	0	0	0	0	0						ı		
	SANTA ANA, CITY OF	LANDS	SCAPE IRRI	GATION (GREE	EN ACRES) (RI	ECLAMATION	1)				336	C 11300)	X		1		1
	4176-11	336	0	0	0	0	0	0	0	0								
;	SEAL BEACH, CITY OF	REHAE	BILITATE SI	EWER SYSTEM	IN COASTAL	PLAINS, SEA	L BEACH				4500	D 7500)	X		1		1
	4878-11	0	0	0	4,500	0	0	0	0	0								

Ba	asin Agency	DESCRI	PTION	Eligible Cost b	y Needs Cate	egory (in Thous	ands \$)			Project				
	Project Number	I	II	IIIA	IIIB	IVA	IVB	\mathbf{V}	VI	VII Cost \$1000s	Class Rank			
										φ10003		'05 '06	'07 '08	'09 Unscheduled
8	SEAL BEACH, CITY OF	CONSTR	UCTION	OF NEW SEWER	PUMP SYST	TEM, SEAL BEA	СH			150	0 D 7600	X		1 1
	4877-11	0	0	0	0	1,500	0	0	0	0		1 1		į l
8	THE RIVERSIDE-CORONA RES	. CO TEMESO	CAL CANY	ON PROJECT A	REA - NPS &	WPP				1000	0 D 3400	X		1 1
	6087-11	0	0	0	0	0	0	0	0 ,00	0				
8	YUCAIPA VALLEY CWD	CONSTR	UCION O	F YUCAIPA REG	IONAL PLA	NT FOR ADVA	NCED TREAT	MENT-STAC	G	310	0 C 16400	X		1 1
	4004-11	2,800	300	0	0	0	0	0	0	0				
8	YUCAIPA VALLEY CWD	LANDSC	CAPE IRR.	(LANDMARK-CI	HAPMAN RA	NCH) (RECLA	MATION)			1000	0 C 17500	X		1 1
	4180-11	10,000	0	0	0	0	0	0	0	0				
8	YUCAIPA VALLEY CWD	COLLEC	TION SYS	STEM , DUNLAP	ACRES					950	0 C 16500	X		1 1
	4201-11	0	0	0	0	9,500	0	0	0	0				
8	YUCAIPA VALLEY CWD	EXPANS	ION OF T	REATMENT						2500	O D 18300	X		
	4200-11	25,000	0	0	0	0	0	0	0	0				
8	YUCIAPA VALLEY CWD	RECLAM	ATION-S	TORAGE, PUMP	ING, TRANS	MISSION (REC	LAMATION)			300	0 C 11000	X		1 1
	4188-11	3,000	0	0	0	0	0	0	0	0		1 1		